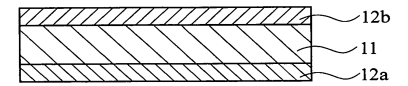
FIG.1



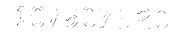


FIG.2

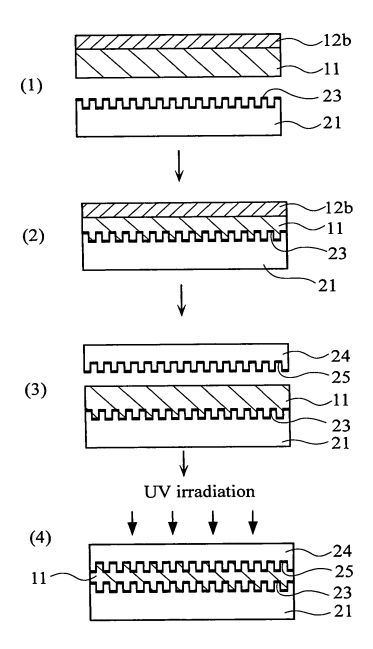
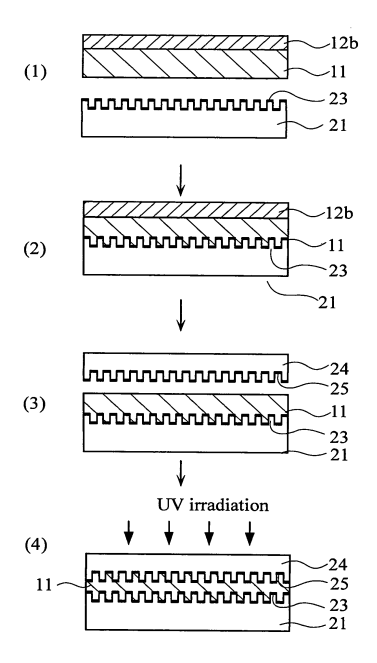


FIG.3



Hideki KITANO et al.

"Photo-Curable Adhesive Sheet, Photo-Curable
Transfer Sheet, Optical..."

Q83497----Filed September 10, 2004
Sheet of 10

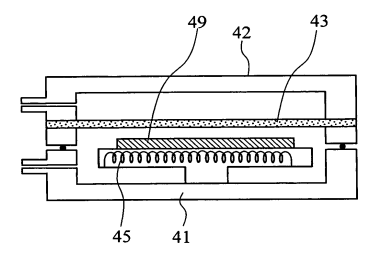
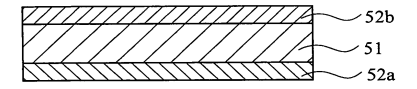
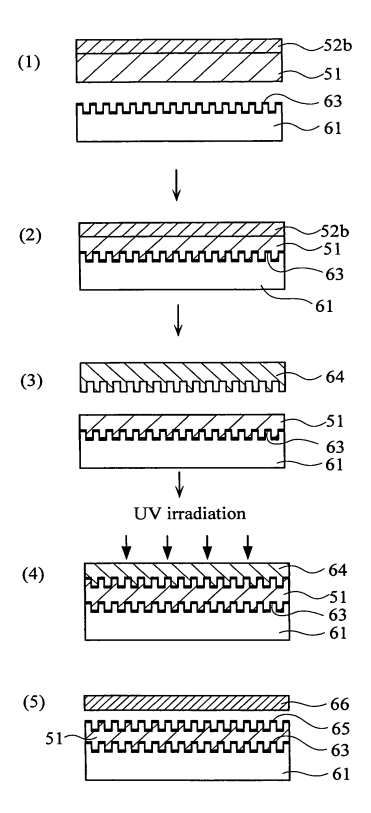


FIG.5



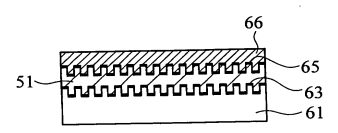


Hideki KITANO et al.

"Photo-Curable Adhesive Sheet, Photo-Curable
Transfer Sheet, Optical..."

Q83497----Filed September 10, 2004
Sheet 2 of 10

8000 m

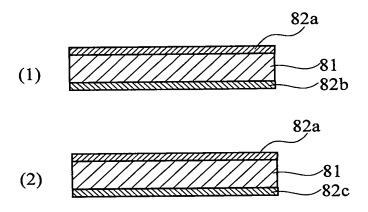


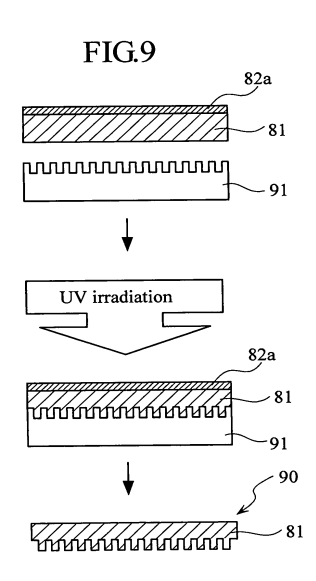
Hideki KITANO et al.

"Photo-Curable Adhesive Sheet, Photo-Curable
Transfer Sheet, Optical..."

Q83497----Filed September 10, 2004
Sheet\_\_\_\_\_\_ of 10

FIG.8







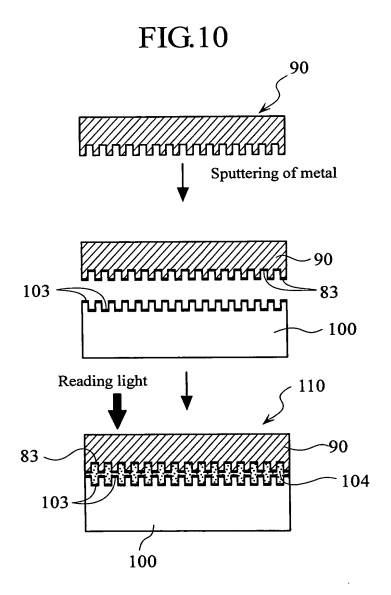
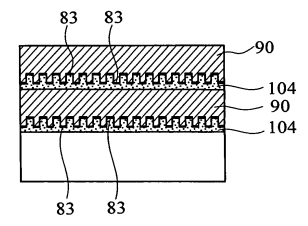
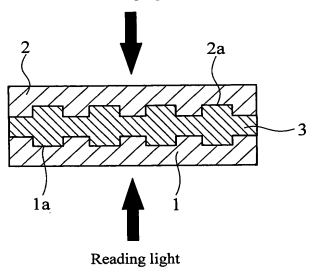


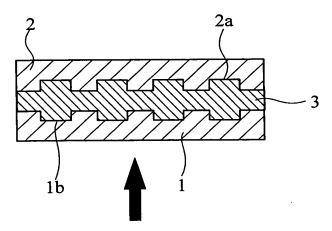
FIG.11



#### FIG.12

Reading light



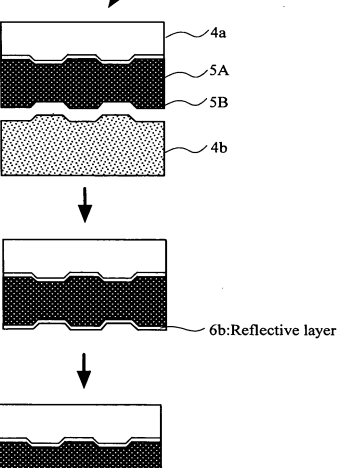


Reading light

Hideki KITANO et al. "Photo-Curable Adhesive Sheet, Photo-Curable Transfer Sheet, Optical..."

Q83497----Filed September 10, 2004

Sheet 10 of 10 **FIG.14** 5A: UV-curable resin 6a: Reflective layer Turning over 4a.Disc substrate √5A 5B:UV-curable resin **5B** 4b. Stamper of polycarbonate UV ∕4a ·5A 5B



7: Cover layer